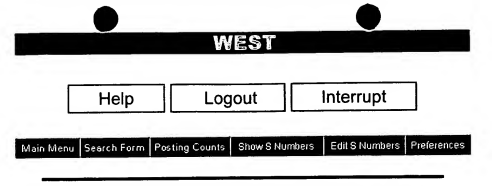
09/785,072



Search Results -

Term	Documents
DRY\$5	. 0
DRY.EPAB,JPAB.	83599
DRYA.EPAB,JPAB.	2
DRYABLE.EPAB,JPAB.	173
DRYABLY.EPAB,JPAB.	1
DRYAK.EPAB,JPAB.	1
DRYAN.EPAB,JPAB.	4
DRYAND.EPAB,JPAB.	1
DRYANSKA.EPAB,JPAB.	3
DRYAN-J.EPAB,JPAB.	1
((DRY\$5 OR LYOPHILI\$7) AND NUCLEIC ACID AND CARRIER).JPAB,EPAB.	7

There are more results than shown above. Click here to view the entire set.

US Patents Full-Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Refine Search:

(dry\$5 or lyophili\$7) and nucleic acid and carrier

Clear

Search History

Today's Date: 12/13/2001

DB Name	Query	Hit Count S	et Name
JPAB,EPAB	(dry\$5 or lyophili\$7) and nucleic acid and carrier	7	<u>L42</u>
DWPI	(dry\$5 or lyophili\$7) and nucleic acid and carrier	24	<u>L41</u>
DWPI	(dry\$5 or lyophili\$7) and nucleic acid and carrier nucleic acid	0	<u>L40</u>
DWPI	(dry\$5 or lyophili\$7) same nucleic acid same carrier nucleic acid	0	<u>L39</u>
USPT	(dry\$5 or lyophili\$7) same nucleic acid same carrier nucleic acid	12	<u>L38</u>
USPT	(dry\$5 or lyophili\$7) and nucleic acid and carrier nucleic acid	111	<u>L37</u>
USPT	(dried or lyophilized) nucleic acid and carrier nucleic acid	5	<u>L36</u>
PGPB	(dried or lyophilized) (nucleic acid or DNA or RNA)	10	<u>L35</u>
PGPB	133 and amplification	98	<u>L34</u>
PGPB	132 and carrier	181	<u>L33</u>
PGPB	l31 and (tube or vessel or chamber or capillary or plate)	273	<u>L32</u>
PGPB	130 and (glass or plastic)	280	<u>L31</u>
PGPB	(dry\$7 or lyophili\$6) and nucleic acid and coat\$7	415	<u>L30</u>
JPAB,EPAB	(dry\$7 or lyophili\$6) and nucleic acid and coat\$7	5	<u>L29</u>
DWPI	127 and (glass or plastic)	2	<u>L28</u>

DWPI	(dry\$7 or lyophili\$6) and nucleic acid and coat\$7	30	<u>L27</u>
USPT	124 and carrier	431	<u>L26</u>
USPT	124 and carrier nucleic acid	0	<u>L25</u>
USPT	123 and nucleic acid standard	438	<u>L24</u>
USPT	l22 and (glass or plastic)	6462	<u>L23</u>
USPT	l20 and (tube or vessel or chamber or capillary)	8463	<u>L22</u>
USPT	l20 and (glass or plastic)	7495	<u>L21</u>
USPT	(dry\$7 or lyophili\$6) and nucleic acid and coat\$7	10616	<u>L20</u>
JPAB,EPAB	(dried or lyophilized) (nucleic acid or DNA or RNA)	3	<u>L19</u>
DWPI	(dried or lyophilized) (nucleic acid or DNA or RNA)	6	<u>L18</u>
DWPI	(dried or lyophilized) RNA and coat\$7	0	<u>L17</u>
DWPI	(dried or lyophilized) DNA and coat\$7	0	<u>L16</u>
USPT	114 and (glass or plastic)	11	<u>L15</u>
USPT	(dried or lyophilized) RNA and coat\$7	18	<u>L14</u>
USPT	112 and microtiter	23	<u>L13</u>
USPT	111 and (glass or plastic)	62	<u>L12</u>
USPT	(dried or lyophilized) DNA and coat\$7	76	<u>L11</u>
USPT,DWPI	(dried or lyophilized) nucleic acid	25	<u>L10</u>
DWPI	(dried or lyophilized) nucleic acid and coat\$7	0	<u>L9</u>
USPT	(dried or lyophilized) nucleic acid and coat\$7	7 .	<u>L8</u>
USPT	l6 and microplate	25	<u>L7</u>
USPT	15 and plate	242	<u>L6</u>
USPT	14 and tube	269	<u>L5</u>
USPT	(DNA or RNA) coat\$7 and (glass or plastic)	381	<u>L4</u>
USPT	11 and (glass or plastic)	. 34	<u>L3</u>

USPT USPT 11 and glass or plastic nucleic acid coat\$7

646332

<u>L2</u>

49

<u>L1</u>

Set	Items	Description 39/786	,072
S1	0	(DRIED OR DPHILIZED) (W) NUCLEIC (W) ACID??	a
· S2	4	(DRIED OR LYOPHILIZED) (W) NUCLEIC (W) ACID??	7606
• S3	4	RD S2 (unique items)	- 1- 1
S4	28	NUCLEIC (W) ACID (W) COAT?	13/01
S5	22	RD S4 (unique items)	
S6	1,067	DNA (W) COAT?	s clieus
S7	24	S6 AND (GLASS OR PLASTIC??)	Jane,
S8	17	RD S7 (unique items)	:orvi
S9	392	RNA (W) COAT?	, 51 01
S10	1	S9 AND (GLASS OR PLASTIC)	ristech
S11	107	(DRIED OR BIOTHIBIBED) (W/DMM:	カットレン
S12	1	S11 AND (GLASS OR PLASTIC??)	
S13	8	S11 AND (TUBE?? OR VESSEL?? OR CHAMBER?? OR PLATE?? OR CON-	
	TA	AINER?? OR CAPILLARY)	
S14	4	RD S13 (unique items)	
S 15	30	(DRIED OR LYOPHILIZED)(W)RNA??	
S16	1	S15 AND (GLASS OR PLASTIC)	
S17	0	S15 AND (TUBE?? OR VESSEL?? OR CHAMBER?? OR PLATE?? OR CON-	
	TA	AINER?? OR CAPILLARY)	
S18	18	RD S15 (unique items)	
?			

.